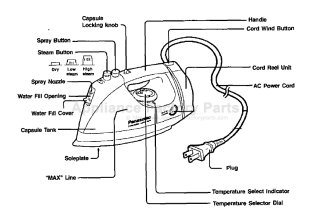


PANASONIC NI-436E Owner's Manual

Shop genuine replacement parts for PANASONIC NI-436E

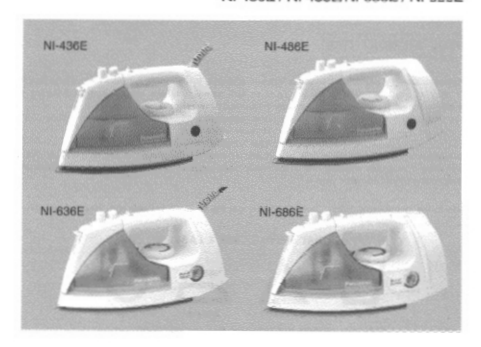


Find Your PANASONIC Small Appliance Parts - Select From 148 Models

----- Manual continues below ------

Operating Instructions

Electric Capsule Iron NI-436E / NI-486E/NI-636E / NI-686E



Panasonic

Before operating this unit, please read these instructions completely.

IMPORTANT SAFEGUARDS

When using your flatiron, basic safety precautions should always be followed, including the following

- 1 Read all instructions
- 2 Use iron only for its intended use
- 3 To protect against a risk of electric shock, do not immerse the iron in water or other liquids
- 4 The iron should always be turned to OFF before plugging or unplugging from outlet. Never yank cord to disconnect from outlet, instead, grasp plug and pull to disconnect.
- 5. Do not allow cord to touch hot surfaces Let iron cool completely before putting away
 - Wind cord into cord reel unit when storing (NI-486E/NI-686E Only) Loop cord loosely around iron when storing (NI-436E/NI-636E Only)
- 6 Always disconnect iron from electrical outlet when filling with water or emptying and when not in use
- 7 Do not operate iron with a damaged cord or if the iron has been dropped or damaged. To avoid the risk of electric shock, do not disassemble the iron, take it to a qualified serviceman for examination and repair. Incorrect reassembly can cause a risk of electric shock when the iron is used.
- 8 Close supervision is necessary for any appliance being used by or near children. Do not leave iron unattended while connected or on an ironing board.
- 9 Burns can occur from touching hot metal parts, hot water, or steam Use caution when you turn a steam iron upside down there may be hot water in the reservoir

SPECIAL INSTRUCTIONS

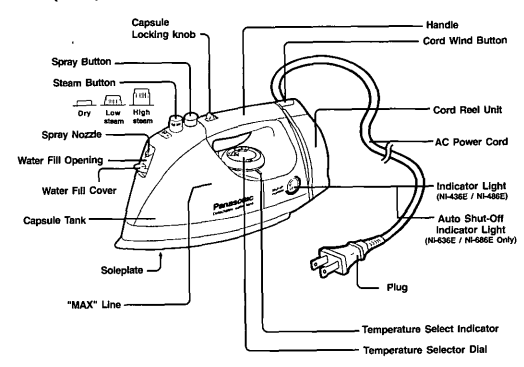
- 1 To avoid a circuit overload, do not operate another high wattage appliance on the same circuit.
- 2 If an extension cord is absolutely necessary, a 10 ampere cord should be used Cords rated for less amperage may overheat. Care should be taken to arrange the cord so that it cannot be pulled or tripped over.

SAVE THESE INSTRUCTIONS

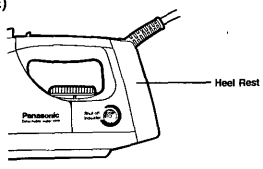
© 1995 Matsushita Electric Industrial Co., LTD All rights reserved

COMPONENTS IDENTIFICATION

NI-486E / NI-686E (This picture is NI-686E)



NI-436E / NI-636E (This picture is NI-636E)



CAUTION DURING USE OF RETRACTIVE POWER CORD (NI-486E / 686E Only)

- (1) When retracting power cord, always grasp the plug with one hand while pressing the cord wind button with the other hand
- (2) If cord does not retract completely, pull it out slightly and wind it again while guiding it into the reel
- (3) Unwind the power cord in the amount of length you need before plugging it to the wall outlet
- (4) If the power cord seems hard to unwind due to an improper winding, pull firmly until it is released
- (5) Do not allow small children to handle the retractive power cord as this may cause the cord to "whip" and cause injury

GENERAL HINTS BEFORE USING YOUR Panasonic IRON

- 1 Read this instruction book to become familiar with the iron and its features
- 2 Most ordinary tap water can be used in this iron. In extremely hard water areas, distilled or demineralized water should be used. Do not use water processed through home water softening systems, because this water contains minerals that may be harmful to the iron.
- 3 It is best to start ironing garments requiring lower temperature settings first. This will help to avoid damaging garments. If you are not sure of the fabric content, first test the temperature of the iron on an area of a garment where it will not show.

HELPFUL IRONING TIPS

The Temperature Selector Dial of the Panasonic iron has dots on it, in addition to numbers and color indications. This makes it easy to adjust the iron for steam, more or less steam, and any other temperature setting desired. The dots are international fabric protection symbols for various temperature ranges.

- Low Temperature
- Medium Temperature
- • High Temperature

Many garments are labeled with these dots as a guide for selecting the proper ironing temperature. For general information about ironing temperatures, refer to the handy fabric guide on the iron. For more specific information, use the "Fabric Ironing Chart" found on page 9.

As a guide to the international Textile Care Labeling Code, the following symbols are noted for your information

INTERNATIONAL TEXTILE CARE & LABELING CODES



Δ





A symbol crossed out indicates that the article of clothing must not be subjected to the particular treatment

EXAMPLE (DO NOT BLEACH)



Before ironing, sort the garments according to the different heat settings required. Iron fabrics that need a lower temperature first

Do not touch plastic buttons with a hot iron because they may melt

Be careful around zippers and similar items to prevent scratching the soleplate

HOW TO FILL

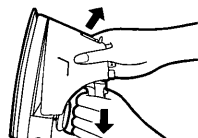
Make sure the iron is turned off and the AC power cord is unplugged from the electrical outlet

The iron can be filled with the capsule tank in place or removed. Confirm that the steam button is pressed to the dry ironing position(DOWN) when installing or removing the tank

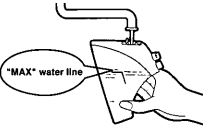
1 With the iron sitting up on the heel rest, press the capsule locking knob down and the tank will be released

2 Grasp the tank and lift it off the iron

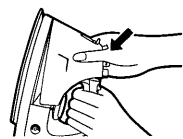
NOTE Do not pull on or damage the rubber gasket that joins the main part of the iron with the capsule tank



3 Open the water fill cover and fill the tank up to the max indication arrow on the Capsule Tank



4 To re-install the capsule tank, set the tank onto the main body as shown in the illustration and press into place until a click sound is heard



5 The water level can be observed through the transparent part of the tank, when iron is placed either horizontally or vertically. When the water level becomes low, place the iron vertically and add water, following the procedure described in 1 to 4 above

HOW TO USE AS A STEAM IRON

- 1 Fill the iron as described in "HOW TO FILL"
- 2 Set the iron vertically and make sure the temperature selector dial is set to OFF Plug the AC cord into the electrical outlet
- 3 Set the temperature selector dial to the desired position. Normally it is sufficient to set the selector dial to the "\times" or "\times" (steam) zone
 - "c^ " zone low steam, for thin or delicate fabrics requiring a small amount of steam
 - " zone high steam, for fabrics requiring a lot of steam (i.e. thick materials, items with stubborn wrinkles)
- 4 (NI-636E / 686E Only)

Preheat the iron usually in about 1-2 minutes

(NI-436E / 486E Only)

Preheat the iron until the indicator light goes out. This light, will go on and off during ironing to indicate the temperature chosen by the selector dial is being maintained.

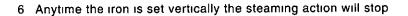
5 Hold the iron horizontally and press the steam button into the steam position Steam button is regulated as follows

NOTE 3 position steam button

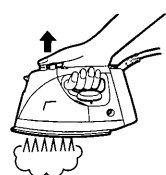


(Button UP for High steam MED for Low steam)

Now steam ironing can begin



NOTE Do not use the steam button unless the iron is sufficiently hot enough to produce steam, otherwise water will leak out through the vents instead



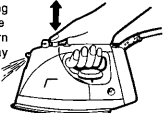
HOW TO USE AS A DRY IRON

- 1 Press the steam button down to the dry position
- 2 Place the iron vertically, set the selector dial to OFF
- 3 Plug in the iron
- 4 Set the temperature selector dial to the desired position (Refer to the Fabric Ironing Chart in this manual on page 9)
- 5 (NI-636E / 686E Only) Preheat the iron usually in about 1-2 minutes (NI-436E / 486E Only) Preheat the iron until the indicator light goes out

HOW TO USE THE SPRAY FEATURE

Before using the spray feature, check the garment label for ironing instructions because some fabrics may spot or stain with moisture. The spray feature is particularly helpful for removing stubborn wrinkles and where extra dampening is needed. The spray may be used with steam or dry ironing.

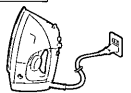
1 Simply pump the spray button when spray is desired. If the spray doesn't work immediately just keep pumping till it does



2 To get a finer spray, pump the button vigorously To get a coarser spray, pump the button more slowly For best results, use a quick, full stroke

Electronic AUTO SHUT-OFF FUNCTION (NI-636E / 686E Only)

1 When the iron is left unmoved with its soleplate facing down or on its side for approx 1 minute, the iron will automatically shut off power to the heater by itself, and the Auto Shut-Off Indicator Light goes out



2 When the iron is left unmoved on its heel rest for approx 10 minutes, the iron will automatically shut off power to the heater by itself, and Auto Shut- Off Indicator Light goes out

ninutes to 'OFF' power

¹ 3 To turn the iron back on to resume ironing, simply move the iron in any way until the Auto Shut - Off Indicator Light goes on Reheat the iron for about 1-2 minutes if you have left the iron in its auto shut off mode for 10 minutes or more



minute to "OFF"

(Continued on page 8)

Licensed under U.S. patent No. 4,686,352 and foreign counterparts

(Continued from page 7)

NOTES

- 1 The Auto shut off system works regardless of position of the temperature selector dial, even at "OFF" position
- 2 The Auto Shut- Off Indicator Light will stay on until you unplug the iron or until the iron automatically shuts itself off
- 3 When you finish ironing, always unplug the iron

HOW TO CARE FOR YOUR IRON

AFTER EACH USE

- 1 Turn iron off and unplug
- 2 Empty iron immediately after using. Don't store the iron with water in it
- 3 Depress the steam button down into the dry iron position
- 4 Wait until the iron has cooled before storing it, and always set it on the heel lirest to protect the soleplate from scratching, corroding or staining
- 5 After letting iron cool completely, push the cord wind button to wind the cord. Store iron vertically in a safe place after winding cord completely.

MAIN BODY

After unplugging and cooling the iron, simply wipe off with a damp cloth and it necessary, use a mild detergent

NEVER USE ANY HARSH CLEANERS

SOLEPLATE

Starch and other residue may be easily removed from the soleplate with a damp cloth To avoid scratching the finish never use a metallic pad to clean the soleplate, and never place the iron on a rough surface

If synthetics are ironed at too high a temperature, not only is the fabric usually ruined, but the iron soleplate is often covered with the melted remains of the synthetic fabric. The best way to remove synthetic residue from the soleplate is to heat the iron and to iron over an old cotton rag.

CAUTION.

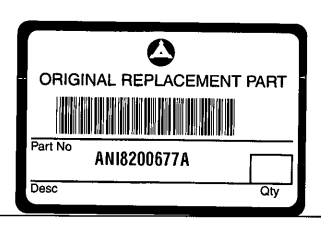
Never use steam iron cleaners in the iron, since they may damage the inside of the iron

FABRIC IRONING CHART

- NOTES 1 Check garment for specific ironing instructions. Always follow manufacturer's instructions.
 - 2 Iron blended fabrics at setting for lower-temperature fiber or for the highest-percentage fiber
 - 3 Use caution, some synthetics may melt at high temperature

Temperature Selector Setting	Fabric	Ironing Recommendations
1	ACRYLIC * ACRILAN * CRESLAN * ORLON ACETATE METALLICS SUEDE	Dry iron on wrong side, or use a press cloth on top of fabric. Don't sprinkle water directly on fabric to avoid spots. To iron suede, cover ironing board with brown paper and use it as a press cloth.
2	NYLON * ANTORON * CAPROLAN SILK	Dry Iron on wrong side
3	PERM PRESS RAYONS POLYESTER * DACRON * FORTREL * KODEL TRIACETATE * ARNEL W'n W COTTON	Dry iron on wrong side To touch-up collars, cuffs, pockets, etc , iron lightly on right side
4	WOOL VELVET	Steam ironing is suggested. Never iron completely dry. To iron velvet, steam iron holding the iron slightly above the fabric.
5	COTTON	Steam ironing is suggested Sprinkle water on the fabric, depending on its thickness. Iron dark fabrics on wrong side to avoid unwanted sheen
6	LINEN	Steam ironing is suggested. Iron dark fabrics on wrong side to avoid unwanted sheen

^{*} Trademarks of Fiber Manufacturers



Panasonic Consumer Electronics Company, Division of Matsushita Electric Corporation of America One Panasonic Way Secaucus, New Jersey 07094 Panasonic Sales Company, Division of Matsushita Electric of Puerto Rico, Inc ("PSC") Ave 65 de infanteria Km 9 5 San Gabriel Industrial Park, Carolina, Puerto Rico 00985

PART NO ANI8200-232A PART CO 02298382306